



Indispensable to
human health

You Have to Break a Few Eggs to Make a Good Diagnosis

BD **BBL™** Herrold's Egg Yolk Agar with Mycobactin J and ANV

BD BBL™ Herrold's Egg Yolk Agar with Mycobactin J and ANV

The "Gold Standard"

for cultivation of *Mycobacterium paratuberculosis* (*M. avium* subspecies *paratuberculosis*) from fecal and tissue specimens.



BD BBL™ Herrold's Egg Yolk Agar features a new antibiotic formula. BBL Herrold's Egg Yolk Agar now contains Amphotericin B, Nalidixic Acid and Vancomycin.

Why deal with the tedious laboratory preparation of egg yolk media that consumes valuable technician time, when there's a more cost-effective alternative? BBL Herrold's Egg Yolk Agar is a better choice, with all of these advantages:

- **Quality**—BD BBL Herrold's Egg Yolk Agar features the highest quality BBL and Difco™ brand peptones and additives.
- **Addition of ANV**—Amphotericin B, Nalidixic Acid and Vancomycin reduce potential for contamination.
- **Cost Effective**—saves material, labor and costs associated with scrap, discard and overhead when using a prepared tubed media. Free up your technicians for critical laboratory tasks.
- **"Slant Surface"**—features a widely used format that provides the optimal surface area for growth and visualization.
- **Consistency**—enables reproducibility through a critically monitored GMP manufacturing process.

- **Twelve Month Dating**—new extended dating allows for greater flexibility of inventory.
- **Complete Test Requirements**—BBL Herrold's Egg Yolk Agar is available:
 - **With added Mycobactin J**—provides the ideal growing surface for *M. paratuberculosis*.
 - **Without added Mycobactin J**—permits confirmation of mycobactin dependency, a characteristic that distinguishes *M. paratuberculosis* from other mycobacteria.
- Inoculated tubes should be incubated at 35–37°C for up to 16 weeks. The tubes should be examined weekly for growth.



Ordering Information

BBL Herrold's Egg Yolk Agar with ANV

"C" (20 x 112 mm) Tube

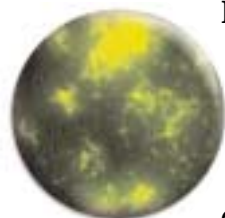
Codified
Catalog No.

With Mycobactin J

10/Package 222232
100/Cartron 222233

Without Mycobactin J

10/Package 222240
100/Cartron 222241



Mycobacterium paratuberculosis is the causative agent of *Johne's Disease* in cattle, sheep, goats, elk, deer and bison. *Johne's Disease* is a chronic enteritis that is characterized by profuse, non-treatable diarrhea that leads to emaciation and eventually death.



7 Loveton Circle
Sparks, MD 21152-0999 USA
800.638.8663
www.bd.com/biosciences/industrial